AMENDMENTS TO THE CLAIMS:

Please amend Claims 1 and 9 through 13, as follows:

1. (Currently Amended) An image display system comprising: an image display apparatus provided with a first electrode;

<u>a</u> peripheral <u>device</u> devices provided with a second electrode, which can be mounted onto said image display apparatus; and

a guide for <u>directing</u> a path when the <u>a</u> mounting <u>position</u> positions of said peripheral <u>device</u> on said image display apparatus <u>is changed</u> are moved, wherein

said first electrode is placed in such a way as to contact said second electrode by positioning said peripheral device to at said plurality of mounting positions position along said guide.

- 2. (Original) The image display system according to claim 1, wherein said guide is a rail provided on said image display apparatus.
- 3. (Original) The image display system according to claim 1, wherein said guide is an opening or groove provided on said image display apparatus.
- 4. (Original) The image display system according to claim 1, wherein said first electrode is placed along said path.
- 5. (Original) The image display system according to claim 1, wherein at least part of said guide also serves as said first electrode.

- 6. (Original) The image display system according to claim 1, wherein said image display apparatus is provided with a rectangular image display plane and the length of the diagonal of said image display plane is 20 inches or more.
- 7. (Original) The image display system according to claim 1, wherein said first electrode or said second electrode has a spherical shape.
- 8. (Original) The image display system according to claim 7, comprising an elastic material to support said first electrode or said second electrode.
- 9. (Currently Amended) An image display apparatus capable of mounting <u>a</u> peripheral <u>devices</u> <u>device</u>, comprising:

a guide for <u>directing</u> forming a path when the <u>a</u> mounting <u>position</u> positions of said peripheral <u>devices</u> on said image display apparatus <u>is changed</u> are moved; and

an electrode electrodes that contacts an electrode contact electrodes provided on said peripheral device devices, wherein

said <u>electrode</u> <u>electrodes</u> of said image display apparatus <u>is</u> <u>are</u> placed in such a way as to contact said <u>electrode</u> <u>electrodes</u> of said peripheral <u>device by positioning</u> <u>said peripheral device to</u> <u>devices at said plurality of the</u> mounting <u>position</u> <u>positions</u> along said guide.

10. (Currently Amended) A peripheral device for an image display apparatus capable of being mounted on said image display apparatus, the <u>a</u> mounting position of which is <u>changeable</u> movable along a guide provided on said image display apparatus, comprising <u>an electrode</u>, wherein the electrode is placed in such a way as to

electrodes that contact an electrode electrodes provided on said image display apparatus by positioning said peripheral device to at said plurality of mounting position positions.

11. (Currently Amended) An image display system comprising an image display apparatus and <u>a</u> peripheral <u>devices</u> <u>device</u> mounted on said image display apparatus in such a way that <u>a</u> mounting <u>position</u> positions thereof on said image display system <u>is changeable</u> are movable,

wherein said image display apparatus comprises a first electrode for electrically connecting to said peripheral device, devices,

said peripheral <u>device comprises</u> devices comprise a second electrode for electrically connecting to said image display apparatus, and

said first electrode and said second electrode are placed so as to contact with each other <u>by positioning said peripheral device to</u> at said plurality of mounting <u>position</u> positions.

- devices device mounted in such a way that the a mounting position positions of said peripheral device is changeable devices are movable, comprising an electrode electrodes that contacts an electrode contact electrodes provided on said peripheral device, devices, wherein said electrode electrodes of said image display apparatus is are placed so as to contact the electrode electrodes provided on said peripheral device by positioning said peripheral device to devices at said plurality of mounting position positions.
- 13. (Currently Amended) A peripheral device for an image display apparatus mounted on said image display apparatus in such a way that the <u>a</u> mounting <u>positions</u> thereof <u>is changeable</u> are movable, comprising an electrode that contacts

an electrode provided on said image display apparatus, wherein said electrode of said peripheral device is placed so as to contact the electrode provided on said image display apparatus by positioning said peripheral device to at said plurality of mounting position positions.